working Copy

MINIMUM FILING FEE: \$100.00
FILE ORIGINAL & ONE COPY
TYPE OR PRINT IN BLACK INK
for explanation of entries required, see
booklet "how to file an Application to
Appropriate Water in California")

#### State of California

State Water Resources Control Board

# DIVISION OF WATER RIGHTS MAY

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

5:50

# APPLICATION TO APPROPRIATE WATER

	APPLICATION No. 31403
	(Leave Blank)
1. APPLICANT	
Garay W. Chase	(707) 485-7065
(Name of applicant)	(Telephone - between 8 a.m. and 5 p.m.
Mary Louise Chase	
3050 Road B Redwood (Mailing address)	Valley CA 95470 City or town) (State) (Zip code)
2. SOURCE	
a. The name of the source at the point of diversion is	Unnamed stream + nb. Salt Holl (If unnamed, state that it is an unnamed stream, spring, etc.)
tributary to Russian River	
If yes, during what months is it usually dry? From What alternate sources are available to your project shoul be excluded because of a dry stream or nonavailability o	May to November Id a portion of your requested direct diversion season f water?
3. POINTS of DIVERSION and REDIVERSION	
	endocino
	6-030-02
b. Zone 2	
List all points giving coordinate distances from section corner or other tie	Point is within Section Township Range Base and Meridian
as allowed by SWRCB regulations i.e. California Coordinate System  N 581, 222 ft = E 1, 663, 643 ft	NW % of SE % 9 16N 12W M
	¼ of         ¼           ¼ of         ¼
c. Does applicant own the land at the point of diversion?	YES X NO
d. If applicant does not own the land at point of diversion, s have been taken to obtain right of access:	tate name and address of owner and what steps

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov".

Additional copies of this form and water right information can be obtained at www.waterrights.ca.gov.

# 4. PURPOSE of USE, AMOUNT and SEASON

In the table below, state the purpose(s) for which water is to be appropriated, the quantities of water for each purpose, and the dates between which diversions will be made. Use gallons per day if rate is less than 0.025 cubic foot per second (approximately 16,000 gallons per day).

0.025 cubic foot per secon	QUANT	DIRECT I	OIVERSION SEASON OF	DIVERSION	AMOUN		CO	LLECTION SEASON
PURPOSE OF USE (Irrigation, Domestic, etc.)  Frost Protection	RATE (Cubic feet per second or gallons per day) 37,000 Gal when needed	AMOUNT (Acre-feet per year)	Beginning Date (Mo. & Day)  Jan. 1	Ending Date (Mo. & Day)	Acre-feet per annum	Begin Da (Mo. &	te z Day)	Ending Date (Mo. & Day)

to a data range during any one year will be $2\frac{1}{2}$ to	3	_acre-feet
b. Total combined amount taken by direct diversion and storage during any one year will be $\frac{2\frac{1}{2}}{}$ to	-	٠

# 5. JUSTIFICATION of AMOUNT

5. JUSTIFICITA			15		acros.
a. IRRIGATION:	Maximum area to be	rrigated in any one year is	ACRE-FEET	NORMAL	
CROP	ACRES	METHOD OF IRRIGATION (Sprinklers, flooding, etc.)  Sprinklers	PER YEAR	Beginning Date April 1	Ending Date May 10
Grapes	15	Frost Protection on	ly		
			<u> </u>	<u> </u>	

acres.

b.	DOMESTIC:	Total num	f residences to be ber of people to of domestic law domestic uses a	ns and gardens	is	parately owned? timated daily usesquar area, number and kind o	e feet.	
	STOCKWATE Describe type	of operation	nd of stock  Type of recreation			Maximum numbe	Boating	Other
	MUNICIPAL: POPULA 5-Year periods until PERIOD Present	TION	MAA	y use Rate of dopita) (c)		Average daily use (gal. per capita)	ANNUAL USE  Acre-foot (per capita)	Total acre feet

Month of maximum use during year is	. Month of minimum use during year is
(1011-1-	

				otected is				
			Rate at which v	vater is applied to	use is			gpm per acre.
			The heat protect	vater is applied to tion season will l	pegin about	and	end about	•
g.	FROST P	ROTECTIO		irea to be frost pr		· -		net acres.
			Type of cr	op protected is_		Grapes		
			Rate at wh	ich water is appl	ied to use is	_50		gpm per acre.
	-		The frost p	protection season	will begin abo	ut <u>4/1                                    </u>	and end abo	out <u>5/10</u>
			C . 1			(Date)		(Date)
h.	INDUST	UAL: Typ	e of industry is	N/A tion of amount o	C 4 1 - 1	•		
				tion of amount o	t water needed	IS		, 1
i.	MINING:	The name	of the claim is			Patented	Unpate	ented
		The nature	e of the mine is			Mineral to be	mined is	
		Type of m	illing or proces	sing is				
		After use,	the water will b	e discharged into	)	· · · · · · · · · · · · · · · · · · ·		
					<b>~</b>	(Name of stream)		D 6 M
		in	_ ½ of	1/4 of Section	, 1	, K		B. & M.
	DOUGED	(40-a	acre subdivisión)	is fact The	mavimum am	ount of water to	he used thro	ugh the penstock
J.	POWER:	The total la	m to be utilized	record Them	aumum thoor	tical barranawa	canable of	heing generated
		1S	cubic reet pe	er second. The m	aximum meore	ilcai noisepower	to of	efficiency
		by the work	KS 1S	Electrical ca	ipacity is	+ efficiency)	ıs at/	o enticiency.
		Afternse t	he water will be	x fall ÷ 8.8) e discharged into	(Ap x 0.14c			
						(Name of st	ream)	
		in 1/4	of 1/4 0	f Section	_, T, R	,B	. & M. FERO	C No
		(40-acı	re subdivision)	,				- 4
k.	FISH AND	WILDLIFE I	PRESERVAT <mark>IO</mark> I	N AND/OR ENHA	NCEMENT:	YES	NO	If yes, list
2		specific and	d habitat type th	at will be preserv	ed or enhance	d in item 10 of E	nvironmenta	d Information
		form APP-1	ENV.					
1.	OTHER:	Describe u	ise:		Basis	for determination	on of amount	t of water needed
	•	is						
6.	PLACE C	OF USE						
	D 11	· · · · · · · · · · · · · · · · · · ·	ماه مسمواری از در ام	otan will be us	AD VEC V	NO Tolo	ad in joint	VES VINO
a.				water will be us			ership?	ILS X NO
				s applicants and sign				
				the water will be	used, give nam	ie and address of	owner, and	state what
	arrangeme	nts have bee	n made with the	e owner.		·····		
b.	USE IS W	ITHIN	SECTION	TOWNSHIP	RANGE	BASE &	IF IR	RIGATED
		UBDIVISION)	)			MERIDIAN	Number	Presently
		ŕ					of acres	cultivated (Y/N)
NW	¼ of S	E 1/4	9	16N	1 2 W	М	15	Y
	¼ of	1/4						
	⅓ of	1/4						

net acres.

The total area to be heat protected is

f. HEAT CONTROL:

(If area is unsurveyed, state the location as if lines of the public land survey were projected, or contact the Division of Water Rights. If space does not permit listing all 40-acre tracts, include on another sheet or state sections, townships and ranges, and show detail on map.)

1/4 of

1/4 of

1/4

1/4

. Divers	sion w	ill be by gravity	by mea	ins of	Pipe thr (Dam, pipe in	ough !	Dam ed channel	nine !	through dam	sipho	n, weir, gate	e, etc.)
. Divers	sion w	ill be by pumpin	g from	reservo	oir Pur	np disch	arge rate	87	,000	_ Ho	rsepowe	r N/A
enth of the	well	) (S	ump, off:	set well, channe	el, reservoir, etc.)	)		(cf:	s or(gpd)			
, Condi ONDUIT	ut froi	n diversion point	to firs	CROSS SE	CTIONAL DIN	AFNSION	1	- 1	TOTAL I	JFT (	OR FALL	C . D . CITIL
Pipe or	(Тур	e of pipe or channel	ining)	(Pipe di	ameter or ditch	depth	LENG (Feet		Feet		+ or -	CAPACITY (Estimate)
hannel)	(Indic	cate if pipe is buried	or not)		p and bottom v	vidth)	<u> </u>					
irect		None		Natu	ıral	<del></del>	N/8	A.	N/A	•		
Storag	ge rese	ervoirs: (For und	ergrou	nd storage,	complete Su	ipplemer	nt I to Al	PP, a	available	upon	request. ERVOIR	.)
		·		DAM						KEGE		
ame or nur reservoir, i		Vertical height from downstream	Cor	struction	Dam length		ard Dam		oroximate face area		roximate	Maximum
ieservoit, i		toe of slope to		naterial	(lt.)		above crest (ft.)		hen full		pacity re-feet)	water depth (ft.)
		spillway level (ft.)		- <i>L</i> ]-	102 174	7	Ft.	. (	(acres)	2	<del>2</del> 2	14Ft.
		13 Ft. 155 H		rth	103 Ft.	<u> </u>	ru.		·3	3.		1 21 C -
		12.3 4						_				
<u> </u>		<u> </u>		1	i+£11	) agra fo	ot or mo	\				
Outlet Diameter		(For storage res	ervoirs		ALL	J acre-re		HEA	D			ited storage
outlet pi	pe	Outlet pipe			e between entra				from spillw ervoir in fe			outlet pipe (dead storage)
(inches	·)	(feet)			tlet pipe in feet	.) 0				(1)		cre ft.
6"		90 Ft.	<u>.</u>		*		121	<u> </u>			.20 6	LCIC IL.
<u> </u>			+									
T.C.	- 1			vain is not	at the point o	t divorci	ion the n	novi	mum rate	ofd	iversion	to offstrean
If wat	er will e will	be stored and the	e reser fs Di	voir is not a version to c	at the point c offstream sto	rage will	be made	uaxi e bv	: Pı	ımpii	ng	Gravity
				, 0.0.0 10				,		1		
		TION SCHEDU										*
Year	work v	will startN will be used to th	Α		b	. Year w	vork will	be o	completed	1		
Year	water	will be used to th	e full e	extent inten	ded	d.	If comp	lete	d, year of	tirst	use	
CEN	ERAI											
GEN.	C .1	e post office most	nsed l	ov those liv	ing near the	proposed	d point o	f div	ersion is			
	OF THE		dova									
Name Redv	boot	Valley			abdivision or	ı file wit	h the De	part	ment of F	Real I	Estate? N	YES   NO
Name Redv Does	zood any pa	art of the place of										
Name Redy Does If yes	nood any pa , state	nrt of the place of name of the subc	livisio	1			10					
Name Redv Does If yes If no,	vood any pa , state is sub	nrt of the place of name of the subdivision of these	livisior lands o	ı contemplate	ed? YES	I	10	NO:	☐ If v			
Name Redv Does If yes If no,	nood any pa , state is sub	name of the subc division of these	livisior lands o	ı contemplate ach service	ed? YES	YES		NO do	If y	es, v	vhen?	
Name Redv Does If yes If no, Is it p	nood any pa , state is sub lanned ne nan	nrt of the place of name of the subdivision of these	livisior lands o neter e of div	n contemplate ach service erters of wa	ed? YES connection ater from the	? YES	of supply	/ do	wnstream	/es, v	vhen? 1 the pro	
Name Redv Does If yes If no, Is it p List th	nood any pa state is sub lanned ne nan ersion	nrt of the place of name of the subdivision of these it to individually these and addresses in the None	livision lands of meter e of div	n contemplate each service erters of wa	ed? YES connection the	? YES	of supply	/ do	wnstream	/es, v fron	vhen? 1 the pro	posed point
Name Redv Does If yes If no, Is it p List the	any pa , state is sub lanned ne nan ersion	nrt of the place of name of the subdivision of these to individually these and addresses	livision lands on meter e of div	n contemplate ach service erters of wa	ed? YES connection the term the	YES yesource of	of supply	dov ifica	wnstream	/es, v from	vhen?	posed point

APP (3-0.1)

Nature of Right (riparian, appropriative, groundwater)	Year of First Use		use made in recent years ing amount, if known	Season of Use	Source	Location of Point of Diversion
Appropriative	1958	Frost	Protection	4/1 to 5/	Reservoir 10	NW <sup>1</sup> of SE Sec.9, Tow ship 16N
11. AUTHORIZED AGE			s water right applicat	ion	those matters desig	Range 12W gnated as follows:
(Nam:	e of agent)			( ) (Telephone	number of agent between	n 8 a.m. and 5 p.m.)
<b>(</b>						
(Mailing address) is authorized to act on my b  12. SIGNATURE OF Al  I (we) declare under penalty	PPLICA	NT	(City or town) bove is true and corre		(State) est of my (our) kno	(Zip code) owledge and belief
Dated <u>October 6</u>	· .	<sup>20</sup> _ <del>03</del> at	Ms Mr Miss. Mrs.	ley Lr	og W. (1)	alifornia
(If there is more than one ov please indicate their relation		e project,	Ms. Mr. Miss. Mrs.	Mar	(Signature of ap)	Mose

NOTE:

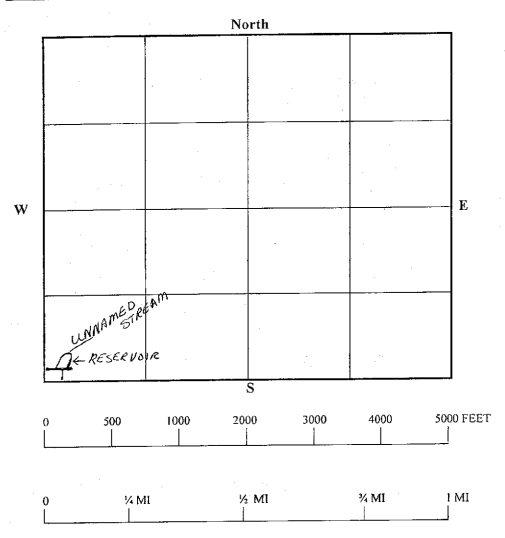
\$100 minimum filing fee.

If this application is approved for a permit, a minimum permit fee of \$100 will be required before the permit is issued.

#### 13. MAP

(Please complete legibly, with as much detail as possible, or attach a suitable alternative. See example in instruction booklet.)

SECTION(S) 9 TOWNSHIP 16N RANGE 12W , M B. & M.

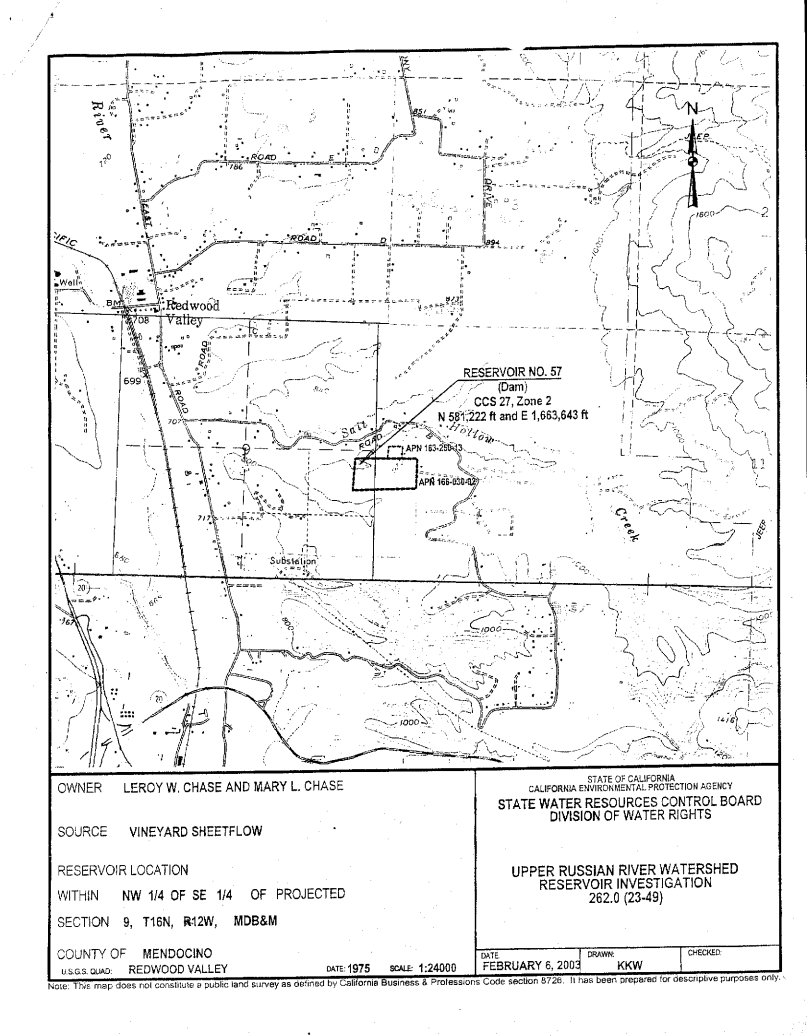


(1) Show location of the stream or spring, and give name.

- Locate and describe the point of diversion (i.e. the point at which water is to be taken from the stream or spring) in the following way: Begin at the most convenient known corner of the public land survey, such as a section or quarter section corner (if on unsurveyed land more than two miles from a section corner, begin at a mark or some natural object or permanent monument that can be readily found and recognized) and measure directly north or south until opposite the point which it is desired to locate; then measure directly east or west to the desired point. Show these distances in figures on the map as shown in the instructions.
- (3) Show location of the main ditch or pipeline from the point of diversion.
- (4) Indicate clearly the proposed place of use of the water.

#### 14. SUPPLEMENTAL INFORMATION

- a. If you are applying for a permit, Environmental Information form APP-ENV should be completed and attached to this form.
- b. If you are applying for underground storage, supplemental to APP (available upon request) should be completed and attached to this form.



#### State of California State Water Resources Control Board

## DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

## APPLICATION TO APPROPRIATE WATER BY PERMIT **ENVIRONMENTAL INFORMATION**

(THIS IS NOT A CEQA DOCUMENT)

31463

APPLICATION NO.

Th	
	e following information will aid in the environmental review of your application as required by the
	difornia Environmental Quality Act (CEQA). IN ORDER FOR YOUR APPLICATION TO BE
	CCEPTED AS COMPLETED, ANSWERS TO THE QUESTIONS LISTED BELOW MUST BE
	DMPLETED TO THE BEST OF YOUR ABILITY. Failure to answer all questions may result in
	ur application being returned to you, causing delays in processing. If you need more space, attach
	ditional sheets. Additional information may be required from you to amplify further or clarify the
inf	formation requested in this form.
~~	
<u> </u>	OJECT DESCRIPTION
1.	Provide a description of your project, including but not limited to, type of construction activity,
1	structures existing or to be built, area to be graded or excavated and project operation, including
	how the water will be used.
	This is an application to appropriate water in California for a
	small 2 to 3 acre foot reservoir that was built in the late 1950's
	I purchased the property in 1974.
	I purchased the property in 1974.
	I purchased the property in 1974.
	I purchased the property in 1974.
	I purchased the property in 1974.
	I purchased the property in 1974.
	I purchased the property in 1974.
	I purchased the property in 1974.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov". Additional copies of this form and water right information can be obtained at www.waterrights.ca.gov.

### GOVERNMENTAL REQUIREMENTS

Before a final decision can be made on your water right application, we must consider the information contained in an environmental document prepared in compliance with the requirements of CEQA. If an environmental document has been prepared, a determination must be made as to who is responsible for the preparation of the environmental document for your project. The following questions are designed to aid us in that determination.

2.	Con	ntact your county planning or public works department for the following information:
	a.	Person contacted James Essig Date of contact 4/21/03
		Mendocino County of
•	b.	Department <u>planning &amp; Building</u> Telephone (707) 463-4281  Assessor's Parcel No. 166-030-02
	c. :	County Zoning Designation RR-10
,	d.	Are any county permits required for your project? No
	٠	If yes, check appropriate space below:  Grading Permit, Use Permit, Watercourse Obstruction Permit, Change of Zoning, General Plan
		Obstruction Permit, Change of Zoning, General Plan
		Change, Other (explain):
3.	Fee Co Re wh	Have you obtained any of the required permits described above?  If yes, provide a complete copy of each permit obtained.  e any additional state or federal permits required for your project?  No
	Pei	rmit type
		rson (s) contacted Agency
	Da	te of contact Telephone ( )
4.	Ha	ns any public agency prepared an environmental document for any aspect of your project?
	the	so, please submit a copy of the latest environmental document (s) prepared, including a copy of a notice of determination adopted by the public agency. If not, explain below whether you pect that a public agency other than the State Water Resources Control Board will be preparing

<u> </u>			·			
notice of dete	ermination) or r	ase submit a copnotice of exempton cannot proce	tion to the Sta	te Water Reso	ources Contr	(including ol Board.
Will your pro	oject, during cor vage, industrial	nstruction or op chemicals, meta	eration, generals, or agricult	ate waste or wural chemicals	vastewater co s, or	ontaining s
cause erosior	n, turbidity or se	edimentation? _	No If	so, explain: _		
-				200 July 100 100 100 100 100 100 100 100 100 10		
		11				
for the follow	are unsure of y	n (See attachme	ent for address	and telephon	e number):	
for the follow Will a waste	ving informatio discharge perm	n (See attachme	ent for address or your projec	s and telephon	e number):	
for the follow Will a waste Person conta	ving informatio  discharge perm  cted	n (See attachme	ent for address	s and telephon	e number):	
for the follow Will a waste Person conta	ving informatio  discharge perm  cted	n (See attachme	ent for address	s and telephon	e number):	
for the follow Will a waste Person conta	ving informatio  discharge perm  cted	n (See attachme	ent for address	s and telephon	e number):	
for the follow Will a waste Person conta	ving informatio  discharge perm  cted	n (See attachme	ent for address	s and telephon	e number):	
for the follow Will a waste Person conta	ving informatio  discharge perm  cted	n (See attachme	ent for address	s and telephon	e number):	
for the follow Will a waste Person conta What method	ving informatio  discharge perm  cted  d of treatment a	n (See attachmenit be required for not disposal will	ent for address or your projec	s and telephon t? No Date of cor	e number):	
for the follow Will a waste Person conta What method Have any are	ving informatio  discharge perm  cted  d of treatment a	n (See attachme	ent for address or your project  I be used?  ed on this pro	s and telephon t? No Date of cor	e number):	
for the follow Will a waste Person conta What method Have any are archeologica	ving information discharge permoted do for the discharge permoted do for the discharge permoted and the discharge	n (See attachment be required for and disposal will be prepared by the second beautiful to the second	ent for address or your project  I be used?  red on this profic agency?	ject, or will yo	e number):  ntact  ou be prepar	ing an
for the follow Will a waste Person conta What method Have any are archeologica	ving information discharge permoted do for the discharge permoted do for the discharge permoted and the discharge	n (See attachment be required for another public	ent for address or your project  I be used?  red on this profic agency?	ject, or will yo	e number):  ntact  ou be prepar	ing an
for the follow Will a waste Person conta What method Have any arc archeologica Do you know	ving information discharge permoted do for treatment a cheological report to satisty of any archeological control of the control of th	n (See attachment be required for another public	ent for address or your project  I be used?  red on this profic agency?	ject, or will yo	e number):  ntact  ou be prepar	ing an
For the follow Will a waste Person conta What method Have any arc archeologica Do you know	ving information discharge permoted do for treatment a cheological report to satisty of any archeological control of the control of th	n (See attachment be required for another public	ent for address or your project  I be used?  red on this profic agency?	ject, or will yo	e number):  ntact  ou be prepar	ing an
Will a waste Person conta What method  Have any arc archeologica Do you know	ving information discharge permoted do for treatment a cheological report to satisty of any archeological control of the control of th	n (See attachment be required for another public	ent for address or your project  I be used?  red on this profic agency?	ject, or will yo	e number):  ntact  ou be prepar	ing an

#### **ENVIRONMENTAL SETTING**

- 7. Attach <u>THREE COMPLETE SETS</u> of color photographs, clearly dated and labeled, showing the vegetation currently existing at the following locations:
  - a. Along the stream channel immediately downstream from the proposed point(s) of diversion
  - b. Along the stream channel immediately upstream from the proposed point(s) of diversion
  - c. At the place(s) where the water is to be used

<u>Note</u>: It is very important that you submit no less than <u>three complete sets of photographs</u> as required above. If less than three sets are submitted, processing of your application will be delayed until you furnish the remaining sets.

8. From the list given below, mark or circle the general plant community types which best describe those which occur within you project area (Note: See footnote denoted by \* under Question 11 below):

Tree Dominated Communities Subalpine Conifer Red Fir Lodgepole Pine Mixed Conifer Sierran-Mixed Conifer White Fir Klamath Mixed Conifer Douglas-Fir Jeffrey Pine Ponderosa Pine Eastside Pine Redwood Pinyon-Juniper Juniper Aspen Closed-Cone Pine-Cypress Montane Hardwood-Conifer Montane Hardwood Valley Foothill Hardwood (Blue Oak Woodland) Valley Oak Woodland Coastal Oak Woodland Valley Foothill Hardwood-Conifer Blue Oak-Digger Pine Eucalyptus Montane Riparian

Valley Foothill Riparian

Desert Riparian

Palm Oasis Joshua Tree

Shrub Dominated Communities Alpine Dwarf-Shrub Low Sage Bitterbrush Sagebrush Montane Chaparral Mixed Chaparral Chamise-Redshank Chaparral) Coastal Scrub Desert Succulent Shrub Desert Wash Desert Scrub Alkalı Desert Scrub Herbaceous Dominated Communities Annual Grassland Perennial Grassland Wet Meadow Fresh Emergent Wetland Saline Emergent Wetland Pasture Aquatic Communities Riverine Lacustrine Estuarine Marine Developed Communities Cropland Orchard-Vineyard)

Urban

Literature source: Mayer, K.E., and W.F. Laudenslayer, Jr., (eds). 1988. A Guide to Wildlife Habitats of California. California Department of Forestry and Fire Protection, Sacramento. 166 pp. (Note: You may view a copy of this document at our public counter at the address given at the top of this form or you may purchase a copy by calling the California Department of Fish and Game, Wildlife Habitat Relationships (WHR) Program at (916) 324-3812).

This is a filing for an application to appropri  California.  The small 2 to 3 acre feet reservoir was built  1950's.  SH AND WILDLIFE CONCERNS  Identify the typical species of fish which occur in the source(s) from w	
The small 2 to 3 acre feet reservoir was built  1950's.  H AND WILDLIFE CONCERNS	in the late
1950 s	in the late
H AND WILDLIFE CONCERNS	
I AND WILDLIFE CONCERNS	
water and discuss whether or not any of these fish species or their habit affected by your proposed changes. (Note: See footnote denoted by *	under Question 11 t
There are no fish in the reservoir. This small	l stream norma
is dry 2 weeks after a rain.	
·	

This	small	reservoir	was	built	in the	late 1	950's.	<u> </u>	
					<u> </u>		· · · · · · · · · · · · · · · · · · ·		
					<u> </u>			· .	<u></u>
								. <u> </u>	
							٠		
and p consu and E Envir	none numbers, you shore repare suit altants near cological frommental areative Experience.	er) or you do ould hire a fis able answers you, consult Services, or c Assessor (RE tension Servi	not have shery confor your locall the (A) Progree (See	ve adequationsultant  i. For infocal telep  California  gram, at (  your local	and/or a volume and/or a volume direction of the control of the co	ation or exvildlife co on availab story yello mental Pro 6881 or the ne directo	nsultant to onsultant to le qualified w pages ur otection Age University white pa	vity which ha	projec vildlife mental ered nia,
signi lake? If so,	ficantly alt					·			
signi lake? If so,	ficantly alt					ago.	I do no	t know wh	at_
signi lake? If so,	explain:s_pond		ovei	fort		ago.	I do no	t know wh	at
signi lake? If so,	explain:s_pond	was built	ovei	fort		ago.	I do no	t know wh	at
signi lake? If so,	explain:s_pond	was built	ovei	fort		ago.	I do no	t know wh	at
signilake? If so, Thi	explain:s_pond	was built	ovei	fort		ago.	I do no	t know wh	at

APP-ENV (3-01)